

Ikegami

TOSHIBA
Leading Innovation >>>

GFTM CAM

TAPELESS CAMERA HDS-V10

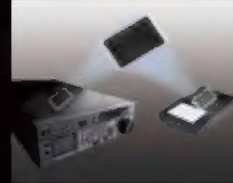


Concept

FLASH MEMORY TECHNOLOGY

High speed, non-volatile, semiconductor devices (Flash RAM) are used for the recording media. Better than average reliability is achieved by the use of advanced Flash Memory technology such features as Memory Management, Error Correction (ECC) and Wear-Leveling.

- High Capacity NAND Flash Memory (SLC)
- High Speed Random Access
- Overwrite: 100,000 times and 10 years over Archive Life
- Superb durability against vibration and impact because of no moving parts inside.



OPEN SOLUTION

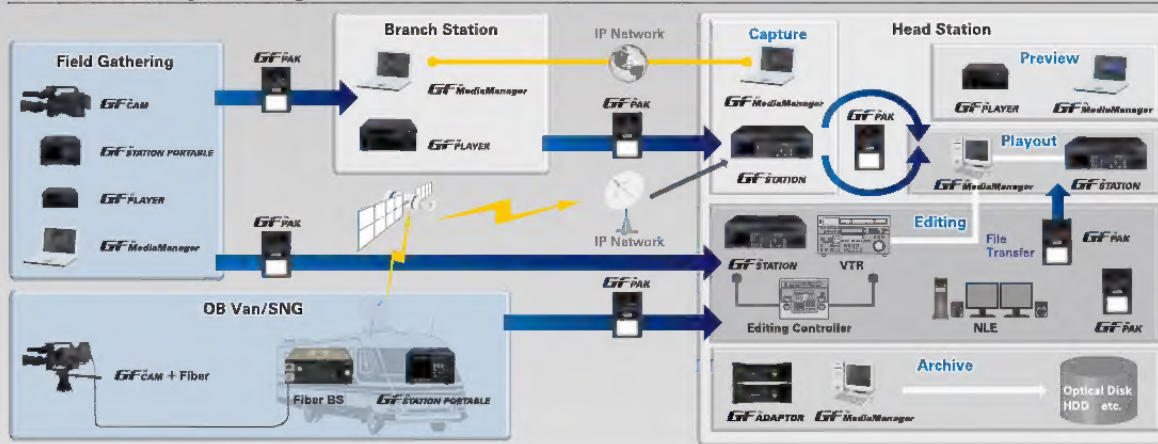
The GF series is designed around the popular MPEG-2 HD LONG GOP 50Mbps/I frame 100Mbps Codec and MXF File Format, which conforms to SMPTE Standards and assures compatibility with Non-linear Editor (NLE), and various tapeless systems.



WORKFLOW INNOVATION

By incorporating an open MPEG2 MXF compression format and the high speed data access capabilities of FLASH RAM, the GF series products integrate easily into today's file based workflows. The Gigabit Ethernet connectivity of the GFSTATIONTM, GFSTATIONTM PORTABLE, and GFPLAYER further enhance the ability to provide faster than real time file transfer over currently used network infrastructures.

GFTMSERIES System Image



FLASH MEMORY PACK GFTMPAK



GFPAKTM media is available in three capacities, 16GB/32GB/64GB. High speed data transfer, recording, and playback are achieved via the on-board SATA connector which complies with life-cycle testing of at least 30,000 cycles.

Capacity Gauge



Interface



An industry standard USB 2.0 interface is also used for direct connection to PC devices.

A Bistable Nematic LCD display is included to indicate remaining available capacity of the GFPAKTM. This unique LCD display does not require any power to be visible, thus the GFPAKTM does not contain an internal battery.

■Recording Time (Unit: Minutes)

Capacity	MPEG-SD			MPEG-HD	
	I frame 30Mbps	I frame 40Mbps	I frame 50Mbps	LONG GOP 50Mbps	I frame 100Mbps
GFP-16 16GB	50 min.	37 min.	30 min.	30 min.	15 min.
GFP-32 32GB	100 min.	75 min.	60 min.	60 min.	30 min.
GFP-64 64GB	200 min.	150 min.	120 min.	120 min.	60 min.

Makes HD Production Circumstance clear and functional

GFTM INNOVATION



1920 x 1080 (1080i) Full HD
1280 x 720 (720p) Full HD
4:2:2 Digital Component REC/PLAY
2000lx/F11 S/N58dB

GFTM CAM
TAPELESS CAMERA HDS-V10

1920 x 1080(1080i) Full HD / 1280 x 720 (720p) Full HD 4:2:2 Digital Component Recording

Adopts MPEG-2 4:2:2P@HL Codec for video compression. LONG GOP 50Mbps or I frame only 100Mbps are selectable and support full HD(1920 x 1080[1080i], 1280 x 720[720p]). HDTV REC/PLAY at 4:2:2 color sampling reproduces superb HDTV video to ensure high quality News Production. Not only high quality video, but also uncompressed Audio (Stereo), Time code and Metadata can be recorded.

Moreover, the latest programmable DSP technology allows future upgrade of the Codec to adopt to new compression systems. This feature insures future proofing of the GF series product.

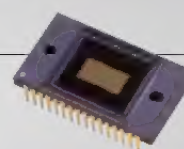


Programmable DSP

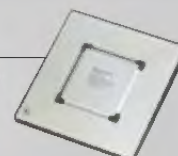
Low Noise and High Sensitivity

Employs 2/3-inch CCD's at 2.3M pixel for 1080i* or 1.0M pixel for 720p*. Video processing technology adopted from Ikegami's Hi-end HD Studio cameras achieves superb video reproduction. Low noise S/N: 58dB and high sensitivity 2000lx/F11 specifications, combined with unique video processing technology which makes noise inconspicuous as compared to traditional methods. And up to 1 second frame accumulation expands shooting opportunity in the harsh environment.

*Two Camera Versions are Available



2.3M Pixel CCD(1080i)



Digital Process LSI, ASIC

■ Inconspicuous noise at the gain-up

Unique video processing combining analog gain-up and digital gain-up makes noise inconspicuous and provides low noise video reproduction.

■ +54 ~ -3dB gain-up selectable

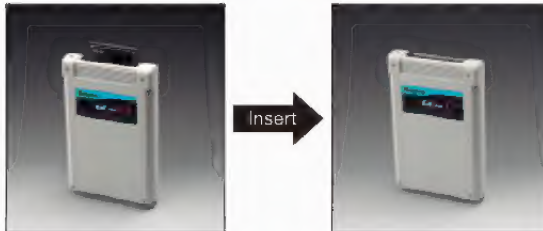
Custom video processing circuit insures true color reproduction under high gain conditions for superior low light performance. Selectable gain steps from -3dB to +54 dB Hyper gain are provided for field versatility. An optional -6dB gain position provides higher S/N ratio when operating under extreme highlight conditions, thus expanding flexibility during field operations.

Useful Options

GFTM PAK CFADAPTOR

CompactFlash® Adaptor

By using the CFADAPTOR, popular CompactFlash®(*1) media can be used for recording GFCAMTM material.



Insert CF Card

- *1) CompactFlash® is the trade mark of SanDisk Corporation (U.S.A.).
- Performance specifications are guaranteed with an Ikegami supplied CF Media Card.
- Contact Ikegami Sales Representative to confirm other performance qualified CF Cards.
- This option to use Flash RAM media that is available from the consumer market will enhance the flexibility of the GF series products, and provide reliable access to media in emergency situations.
- The CFADAPTOR requires only the CF Media to be swapped, thus reducing the need for multiple CFADAPTORS. This feature insures reliable, cost effective field operations. Only the CF Card needs to be removed from the CFADAPTOR during "PAK-less Recording".
- Supports up to MPEG-2 HD LONG GOP 50Mbps to provide high quality HD Video.
- Both USB2.0 and Serial ATA ports operate exactly the same as on the standard GFPAKTM.



Bottom side



CF Card

Bluetooth Option

Wireless remote control and access to camera and material metadata are provided through the Ikegami GF Assist software and Bluetooth Dongle option package.



- Camera status such as remaining capacity of GFPAKTM, battery level, and other monitored items can be viewed on the GF Assist Graphical Interface.
- REC Start/Stop, Play, Pause, FF and REW can be remotely controlled.
- Shot Mark, and Check Mark indicators can be added to clips remotely to indicate useable clips, thus saving time in the logging and editing processes.
- The Camera Assist function, allows focus position and text information to be sent to camera operator's viewfinder or video monitor during live recording to aid in acquiring the necessary framing of subject material.
- By using a Bluetooth earphone, audio information can be monitored.
- Clips and Proxy Video in GFPAKTM can be played back with the GF Assist software by using the USB connection on a GFPAKTM or CFADAPTOR.

Proxy Option

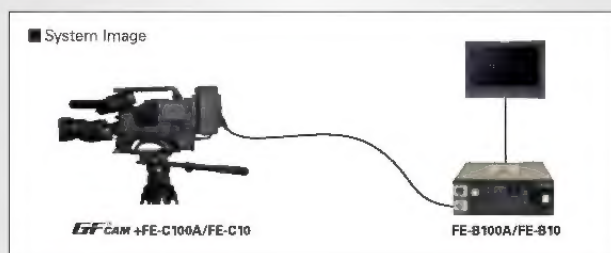
- Proxy Video can be recorded into the Proxy Folder in a GFPAKTM.
- Proxy Data can be copied to removable memory devices via the GFCAMTM's external USB 2.0 connection.
- Proxy Video conforms to the Apple QuickTime MOV format making it playable on most video viewers, and with the GF Assist software package.

Use with Existing Ikegami Camera Systems and Accessories

Studio Application with Fiber Extension System

By attaching FE-C100A/FE-C10 Fiber Camera Adaptor, HD-SDI and 2-ch Audio signals can be transmitted up to 2km*. FE-B100A/FE-B10 Base Station can transmit RET(HD-SDI), Intercom, Genlock and Tally signals to camera head, thus expanding the system capabilities of GFCAMTM.

*FE-C10 + FE-B10 : Up to 200m



Film-like Production Support (Option)

Optional 23.98p, 25p and 20.97p recording and Film-like Gamma is available for supporting Film-like production of Commercial Video, Drama and Electronic Cinematography material.

Optional Accessories



ENG Conscious Mobility and Operability

Quick Start Recording

Recording starts within 3 seconds after power-on to minimize loss of fast action material.

Additional Recording Features

Retro-loop Recording : By using the internal cache memory, up to 25 seconds video can be recorded before pressing REC button.

Loop Recording : Continuous recording with single GfPAK™.

Time Lapse Recording : Variable record interval and frequency for time lapse capture.

Animation Recording : Single video frames are recorded for each push of the REC button.

PAK-less Recording

Employs internal cache memory.

Video images along with audio and time code are recorded to an internal cache memory before being sent to the GfPAK™. Cache recording continues after the GfPAK™ is removed and is transferred once a fresh GfPAK™ is inserted allowing for "Hot Swapping" of the GfPAK™ media.

Up to 25 seconds of PAK-less recording insures continuous video capture without breaks in content or time code.



Quick Setup

Dedicated switches as well as programmable P. FUNC (personal function) buttons provide direct access to commonly used menu items to speed set-up time.

Master reference and scene file type data are easily stored in any of 10 User Files for quick selection of pre-programmed video "Looks".

User File data is retained in camera head memory and can also be imported / exported to external FLASH memory via the on-board USB 2 port.



3.5-inch Color LCD Monitor

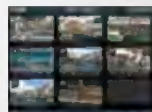
Employs 3.5-inch Color LCD Screen to indicate setup status, Thumbnail pictures and playback video.



Status Page :
Recording Standby



Status Page :
Playback

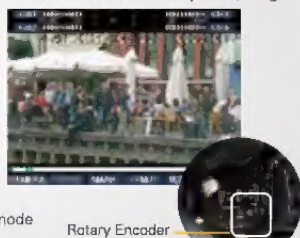


Thumbnail Page

Quick Browse Function

By using the Rotary Encoder on the camera front panel, Jog Dial like playback control is possible. In accordance with footage length, 1 frame through 30 minutes of playback control is available*. Midway of footage can be accessed immediately. And the Cue point can be set accurately.

*15 Frame minimum at Long GOP mode



Rotary Encoder

Shot Mark and Check Mark Function

Simple "Cuts Type" editing may be performed in the camera by marking IN & OUT points on recorded clips, and merging these edited clips onto a user defined "PLAYLIST". Clips may also be "Check Marked" at will and then filtered as such later for easy viewing or editing.

PLAYLIST Editing/Playback Function

By marking IN/OUT points, each clip can be registered for a selected PLAYLIST. Upon completion of a PLAYLIST, IN/OUT points can be changed. Afterwards, the completed PLAYLIST can be edited and played back by the GFSTATION™ or an NLE.



PLAYLIST Main Page



IN/OUT Point Marking Page



IN/OUT Point Editing Page

Shot Mark Browse Function

Shot Mark Points added to recording / playback video can be displayed as a thumbnail icons. Marked points can be playback easily and immediately.



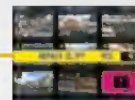
USB2.0 Interface

The camera's USB 2.0 interface has many functions. Metadata such as record date, location, photographer name, program name and/or camera number can be input, and Proxy Video (Option) can be exported to an external memory device. Moreover, all of camera firmware can be updated from USB Memory.



Salvage Function

In case of clip data damaged by unexpected power off etc., a SALVAGE function is available to rebuild the clip database with minimum loss of recorded material. *Salvage may not be available if data damage is serious.



Media Asset Management

Media Asset Management can be achieved with the GF MediaManager software. The logging of GfPAK™ S/No., recorded clips and Metadata (photographer name, shooting location and date etc.), as well as copying of recorded material between the GfPAK™ and external storage is easily and efficiently achieved.



